Clean Version of the Amended Claim(s)

4. The system of claim 1, wherein said plurality of speech data signal encoders include G.727 ITU compliant speech encoders.

- 5. The system of claim 1, wherein said plurality of speech data signal encoders
- 2 include G.729 ITU compliant speech encoders of 0, 8.0 and 11.2 kbps data rates and G.723.1
- 3 ITU compliant speech encoders of 5.3 and 6.4 kbps data rates.
- 1 9. The system of claim 1, wherein said plurality of speech data signal encoders include GSM EFR, IS-641 and GSM AMR compatible encoders.
 - 10. A speech encoding system for encoding a speech data signal including a plurality of frames, said speech encoding system comprising:
 - a speech data rate determinator; and
 - a plurality of speech data signal encoders, including at least a first encoder using a first speech encoding scheme, a second encoder using a second speech encoding scheme different
 - 6 from said first speech encoding scheme, and a third encoder;
 - a network controller capable of selecting at least two of said plurality of speech data
 - 8 signal encoders, including said first encoder and said second encoder; and
 - 9 wherein said speech data rate determinator determines a data rate for encoding each of
- said frames and selects, according to each said data rate, one of said speech data signal
- 11 encoders selected by said network controller.

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- The system of claim 10, wherein said plurality of said speech data signal encoders include G.729 ITU compliant speech encoders of 0, 1.5, 6.4, 8.0 and 11.2 kbps data rates.
- 1 12. The system of claim 10, wherein said plurality of said speech data signal
 2 encoders include G.729 ITU compliant speech encoders of 0, 8.0 and 11.2 kbps data rates and
 3 G.723.1 ITU compliant speech encoders of 5.3 and 6.4 kbps data rates.

24

- The system of claim 10, wherein said network controller is capable of
- 2 selecting two or more speech data signal encoder groups, wherein each of said groups
- 3 includes at least one of said speech data signal encoders and one of said groups includes at
- 4 least two of said speech data signal encoders.
- 1 14. The system of claim 13, wherein said speech data signal encoder groups are 2 mutually exclusive.
- 1 15. The system of claim 13, wherein one of said speech data signal encoder 2 groups includes G.729 ITU compliant speech encoders of 0, 1.5, 8.0 kbps and another one of 3 said speech data signal encoder groups includes G.721 compliant speech encoder of 32 kbps.

Marked-Up Version of the Amended Claim(s)

1 4. (Amended) The system of claim 1, wherein said plurality of speech data signal 2 encoders include G.727 ITU compliant speech encoders. 1 5. (Amended) The system of claim 1, wherein said plurality of speech data signal 2 encoders include G.729 ITU compliant speech encoders of 0, 8.0 and 11.2 kbps data rates and 3 G.723.1 ITU compliant speech encoders of 5.3 and 6.4 kbps data rates. 1 9. (Amended) The system of claim 1, wherein said plurality of speech data signal 2 encoders include GSM EFR, IS-641 and GSM AMR compatible encoders. 1 10. (Twice amended) A speech encoding system for encoding a speech data 2 signal including a plurality of frames, said speech encoding system comprising: 3 a speech data rate determinator; and a plurality of speech data signal encoders, including at least a first encoder using a first 4 speech encoding scheme, a second encoder using a second speech encoding scheme different 5 6 from said first speech encoding scheme, and a third encoder; 7 a network controller capable of selecting at least two of said plurality of speech data 8 signal encoders, including said first encoder and said second encoder; and wherein said speech data rate determinator determines a data rate for encoding each of 9 said frames and selects, according to each said data rate, one of said speech data signal 10 11 encoders selected by said network controller.

- 1 11. (Amended) The system of claim 10, wherein said plurality of said speech <u>data</u>
 2 <u>signal</u> encoders include G.729 ITU compliant speech encoders of 0, 1.5, 6.4, 8.0 and 11.2
 3 kbps data rates.
- 1 12. (Amended) The system of claim 10, wherein said plurality of said speech <u>data</u>
 2 <u>signal</u> encoders include G.729 ITU compliant speech encoders of 0, 8.0 and 11.2 kbps data
 3 rates and G.723.1 ITU compliant speech encoders of 5.3 and 6.4 kbps data rates.
- 1 13. (Amended) The system of claim 10, wherein said network controller is
 2 capable of selecting two or more speech <u>data signal</u> encoder groups, wherein each of said
 3 groups includes at least one of said speech <u>data signal</u> encoders and one of said groups
 4 includes at least two of said speech <u>data signal</u> encoders.
- 1 14. (Amended) The system of claim 13, wherein said speech <u>data signal</u> encoder 2 groups are mutually exclusive.
- 1 15. (Amended) The system of claim 13, wherein one of said speech data signal
 2 encoder groups includes G.729 ITU compliant speech encoders of 0, 1.5, 8.0 kbps and
 3 another one of said speech data signal encoder groups includes G.721 compliant speech
 4 encoder of 32 kbps.